0.55mm Flashing (specify coating)
Fixed with 2 x M6 x 25 Roofzip to a
Dimond DD630 thermal expansion
flashing clip every 2nd pan.

Wall cladding stop ended.

Foam closure strip on top of cladding

Wall cladding (specify thickness
and coating)

Building wrap shown dashed

Continuous clip fixed with 12g x
30mm hex head tek screw

Dimond hi-span steel purlin

Dimond hi-span steel purlin
(specify size)

Dimondek® 630 cladding (specify
thickness and coating)

Notes:
- Foam closure strip only required if bird or vermin proofing is
required, or if in a high wind area, there is a risk of windblown
moisture entering the building.
- These details are suitably fixed to allow for a theoretical
thermal movement of up to 10mm. For thermal movement
greater than this a clipping system should be considered.